- * Maximum drainage area contributing to the basin shall be 10 acres.
- * Minimum capacity of the basin shall provide storage for the calculated volume of runoff from a 2-year, 24-hour storm per disturbed acre of drainage area. Where no such calculation has been performed, the minimum capacity of the basin shall be 3600 cubic feet per disturbed acre of contributing drainage area.

of thi		NOV 03					1100-00				CITY OF WICHITA FALLS, TX
	Wichita Falls TEXAS	DATE DRAWN					STANDARD DRAWING NO.				SEDIMENT BASIN
onversion											
00											APPROVED
the	Sediment-Basin.dwg	NO.	DATE		1	DESC	RIPT	ION		BY	Calland Hosar P.E. NOV 2003
o L	ACAD DRAWING NAME	R	E	٧	ı	S	1	0	N	S	HOLL STREET P.E. NOV 2003 DATE
											/ *I /)

DISCLAIMER: The use of this standard is governed by the City of Wichita Falls Engineering Department. No warranty of any kind Is made by the City of Wichita Falls for any purpose whatsoever. The City of Wichita Falls assumes no responsibility for the conversion of this standard to other formats for incorrect results or damages resulting from its use.